Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/696693	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:15
L2	711	(shine or shining or shone) near laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:15
13	9	(shine or shining or shone) near laser near pulse	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:16
L4	20	((shine or shining or shone) near laser near10 (semiconductor or semiconducting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR [*]	ON	2007/01/07 15:21
L5	20	((shine or shining or shone) near laser near10 (semiconductor or semiconducting or transistor or fet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:22
L6	744	((shine or shining or shone or direct or directing or directed) near laser near10 (semiconductor or semiconducting or transistor or fet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:22
L7	3	((shine or shining or shone or direct or directing or directed) near laser near10 (semiconductor or semiconducting or transistor or fet)) and terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:23
L8	354	(laser near10 (semiconductor or semiconducting or transistor or fet)) and terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:24
L9	220	(laser near10 (semiconductor or semiconducting or transistor or fet)) and terahertz and radiation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:24

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L10	7	(laser near10 (semiconductor or semiconducting or transistor or fet)) and terahertz and radiation and (carrier adj gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:32
L11	1941	terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:32
L12	749	terahertz and (2deg or 2-deg or deg or (two near dimensional near2 gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:33
L13	549	terahertz and (2deg or 2-deg or deg or (two near dimensional near2 gas)) and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:33
L14	188	terahertz and (2deg or 2-deg or deg or (two near dimensional near2 gas)) and laser.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:33
L15	42	terahertz.clm. and (2deg or 2-deg or deg or (two near dimensional near2 gas)) and laser.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:41
L16	394	(laser near10 (carrier adj gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/07 15:42
L17	2	(laser near10 (carrier adj gas)) and terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:42
L18	45	(laser near10 (deg or (carrier adj gas))) and terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/01/07 15:43
L19	3	(laser near10 (2deg or 2-deg or (carrier adj gas))) and terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:46

L20	396	(laser near10 (2deg or 2-deg or (carrier adj gas)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:46
L21	44	(laser near10 (2deg or 2-deg or (carrier adj gas))) with (transistor or fet or semiconductor or semiconducting)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:46
L46	16	shur and terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:53
L47	471	shur and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:53
L48	106	shur and (laser near10 (transistor or fet or semiconductor or semiconducting))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 15:55
L49	37	shur and (laser near10 (transistor or fet or semiconductor or semiconducting)) and gas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:00
L50	2477	(two near dimensional near2 gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:00
L51	26	laser near10 (two near dimensional near2 gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:03
L52	6652	laser near10 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:03

L53	101	(point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:05
L54	7	(point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near laser near gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:06
L55	1	(point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near laser near gate same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:07
L56	8	(point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 gate same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:08
L57	8	((point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 gate) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:08
L58	101	((point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:08
L59	56	((point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 gate) and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:08

L60	1	((point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 gate) and channel and terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OŖ	ON	2007/01/07 16:09
L61	22	((point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 gate) and channel and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:10
L62	576	((point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 (fet or transsistor or semiconductor or semiconducting or gate)) and channel and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:10
L63	11	((point or pointing or pointed or direct or directing or directed or apply or applied or applying or radiate or radiating or radiated or direct or directed or directing or shine or shone or shining) near2 laser near2 (fet or transsistor or semiconductor or semiconducting or gate)) same channel same frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:12
L64	281	(terahertz near radiation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:13
L65	164	(terahertz near radiation) and laser and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:13
L66	5	(terahertz near radiation) and laser and frequency and (two near dimensional near2 gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:15

L67	9	(adjust or adjusting or adjusted or modulate or modulated or modulation) near10 frequency near10 channel near10 gas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/07 16:21
L68	3803	(adjust or adjusting or adjusted or modulate or modulated or modulation) near10 frequency near10 channel near10 (carrier or gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:21
L69	377	(adjust or adjusting or adjusted or modulate or modulated or modulation) near10 frequency near10 channel near10 (carrier or gas) and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:22
L70	1	(adjust or adjusting or adjusted or modulate or modulated or modulation) near10 frequency near10 channel near10 (carrier or gas) and laser and (two near dimensional near2 gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:22
L71	1	((adjust or adjusting or adjusted or modulate or modulated or modulation) near frequency near10 channel) and laser and (two near dimensional near2 gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:22
L72	1	((adjust or adjusting or adjusted or modulate or modulated or modulation) near frequency with channel) and laser and (two near dimensional near2 gas)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:23
L73	794	((adjust or adjusting or adjusted or modulate or modulated or modulation) near frequency with channel) and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:23
L74	135	((adjust or adjusting or adjusted or modulate or modulated or modulation) near frequency with channel) with (radiation or laser)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:24
L75	1724	(laser near10 gate near10 (transistor or semiconductor or fet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:25

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L76	186	(laser near10 gate near10 (transistor or semiconductor or fet)) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:27
L77	17	(laser near10 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near10 gate near10 (transistor or semiconductor or fet)) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:28
L78	11	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near10 gate near10 (transistor or semiconductor or fet)) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:28
L79	5	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near5 gate near5 (transistor or semiconductor or fet)) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:29
L80	66	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near5 gate near5 (transistor or semiconductor or fet))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:29
L81	17	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near5 gate near5 (transistor or semiconductor or fet)) and channel and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:32
L82	.10	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near5 gate near5 (transistor or semiconductor or fet)) and channel and ((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near10 frequency)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:33

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L83	1	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near5 gate near5 (transistor or semiconductor or fet)) and channel and ((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near10 frequency near10 (plasma or gas))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:34
L84	1	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near5 gate near5 (transistor or semiconductor or fet)) and channel and ((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near10 frequency near10 (plasma or gas or electron))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:34
L85	1	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near5 gate near5 (transistor or semiconductor or fet)) and channel and ((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near5 frequency near5(plasma or gas or electron))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/01/07 16:34
L86	3	(laser near5 (shine or shining or shone or apply or applied or applying or direct or directed or directing or point or pointing or pointed) near5 gate near5 (transistor or semiconductor or fet)) and channel and ((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near5 (plasma or gas or electron))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:35
L87	602	(laser near10 (transistor or semiconductor or fet)) and channel and ((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near5 (plasma or gas or electron))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:36

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L88	, 50	(laser near10 (transistor or semiconductor or fet)) and channel and (((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near5 (plasma or gas or electron)) same channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:36
L89	28	(laser near10 (transistor or semiconductor or fet)) and channel and (((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near5 (plasma or gas or electron)) near10 channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:37
L90		(laser near10 (transistor or semiconductor or fet)) and (((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near5 (plasma or gas or electron)) near10 channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:39
L91	41	(laser near10 (transistor or semiconductor or fet)) and (((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near10 (plasma or gas or electron)) near10 channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:39
L92	57	(laser near10 (transistor or semiconductor or fet)) and (((adjust or adjusting or adjusted or modulate or modulated or modulating or modulation) near10 (plasma or gas or electron)) with channel)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:40
L93	13778	(modulate or modulating or modulated or adjust or adjusting or adjusted or adjustment) near10 ((two near dimensional near2 gas) or plasma)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:40
L94	282	(modulate or modulating or modulated or adjust or adjusting or adjusted or adjustment) near10 ((two near dimensional near2 gas) or plasma) same channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/07 16:40
L95	10	(modulate or modulating or modulated or adjust or adjusting or adjusted or adjustment) near10 ((two near dimensional near2 gas) or plasma) same channel same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:41

L96	359	(modulate or modulating or modulated or adjust or adjusting or adjusted or adjustment) near10 ((two near dimensional near2 gas) or plasma) and gate and laser and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:42
L97	28	(modulate or modulating or modulated or adjust or adjusting or adjusted or adjustment) near10 ((two near dimensional near2 gas) or plasma) and gate and laser and channel and (laser near10 gate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:43
L98	168	(frequency near radiation) near10 (adjust or adjusting or adjusted or adjustment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:44
L99	620	(frequency near radiation) near10 (adjust or adjusting or adjusted or adjustment or modulate or modulating or modulated or modulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:44
L100	291	(frequency near radiation) near10 (adjust or adjusting or adjusted or adjustment or modulate or modulating or modulated or modulation) and laser	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:44
L101	41	(frequency near radiation) near10 (adjust or adjusting or adjusted or adjustment or modulate or modulating or modulated or modulation) and laser and gate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:44
L102	• 14	(frequency near radiation) near10 (adjust or adjusting or adjusted or adjustment or modulate or modulating or modulated or modulation) and laser and gate and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:45
L103	4552	(frequency) near10 (adjust or adjusting or adjusted or adjustment or modulate or modulating or modulated or modulation) and laser and gate and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:45

L104	59	adjusting or adjusted or adjustment or modulate or modulating or modulated or modulation)) and (two near	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/07 16:45
		dimensional near2 gas) and laser and gate and channel				

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L116	233	(US-20050121661-\$ or	US-PGPUB;	OR	ON	2007/01/07 16:51
		US-20050067629-\$ or	USPAT;			
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L117	14	l116 and (laser near pulse near5 duration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:53
L118	6	l116 and (laser near pulse near5 duration near5 (picoseconds or femtoseconds))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:55
L119	7	l116 and (laser near5 duration near5 (picoseconds or femtoseconds))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:55
L120	10	l116 and (laser near5 (picoseconds or femtoseconds))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:56
L121	5	l116 and (laser near5 (picoseconds or femtoseconds)) and terahertz	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/07 16:56
L122	8	("5371388").URPN.	USPAT	OR	ON	2007/01/07 17:06